

Standardization

In Two Parts—Part 2 of the January 1952 issue

INDEX

Volume 22 January-December 1951

Abbreviations

ABC	American-British-Canadian
AFNOR	Association Francaise de Normalisation
ASA	American Standards Association
ASTM	American Society for Testing Materials
BSI	British Standards Institution
CEE	International Commission on Rules for the Approval of Electrical Equipment
CSA	Canadian Standards Association
DPA	Defense Production Administration
ECA	Economic Cooperation Administration
FTC	Federal Trade Commission
IEC	International Electrotechnical Commission
IRAM	Instituto Argentino de Rationalizacion de Materiales
ISO	International Organization for Standardization
NBS	National Bureau of Standards
NPA	National Production Authority
SASI	South African Standards Institution

Pages included in each of the 12 issues of Volume 22

January, No. 1	1-32
February, No. 2	33-72
March, No. 3	73-104
April, No. 4	105-136
May, No. 5	137-168
June, No. 6	169-200
July, No. 7	201-232
August, No. 8	233-264
September, No. 9	265-296
October, No. 10	297-344
November, No. 11	345-376
December, No. 12	377-408

American Standards Association, Incorporated
70 East 45th Street, New York 17, N.Y.

A

Abberly, E. K., As the contractor sees it, 21
Abbreviations, drawings, 102
Accident statistics, com of judges, 92; 118; 159; 185; 254; 286; 366
Accuracy rating, 44
Acoustics
 measurements, 55
 terminology, 301
 see also Hearing aids
Administrative stds, 393
Advertising, use of American Std, 88
Aeronautics
 Australian com, 342
 military stds, 277
 stds coordination, 31
Agnew, P. G.
 E. C. Crittenden retires, 17
 Std Medal, 361
Ainsworth, Cyril, 90
Air Force, packaging stds project, 295
American Bur of Shipping, 240
American Concrete Inst, 47; 343
American Gas Assn, 374
American Ordnance Assn, 156; 389
American Psychological Assn, 343
American Society for Testing Materials
 annual mtg, 253
 bldg stones, 197
 concrete stds, 47; 343
 consumer goods, 194
 emergency alternate specs, 360
 exposure tests, 102
 news brief, 31
 soaps and detergents, 249
 stds activities, 374
American Standards Assn, see specific subjects, such as Annual mtg; Board of directors; Building Code and Construction Standards Correlating Com; ECA certificate; Library; etc.
American Std in effect, 388
American Trade Assn, Executives, 374; 378
Ammonia, safety stds, 103
Annual mtg, ASA, 8; 69; 249; 338; 366
Arbitration, commercial, 144
Argentina
 IRAM director, 130
 stds listed, 62; 126; 187
Armstrong, Donald, 290
Astin, A. V., 383
Audiometers, 283
Australia
 Aircraft Std Coordinating Com, 342
 reference to American Std, 368
 stds listed, 62; 126; 127; 157
Austria, stds listed, 62; 94; 127; 157; 158; 187; 188; 256; 257; 284; 364; 365

B

Baker, W. R. G., 375
Bananas, refrigeration, 237
Barnhart, Gilbert R., 342
Barr, V. L., Why stds for ball and roller bearings?, 220
Baum, A. H., 342
Bearings, ball and roller, 220
Belgium, stds listed, 126; 157; 187; 365
Berka, Howard J., Fluorescent lamps, a consumer's view, 250
Binney, H. A. R., 167
Bisbee, R. J., 394
Board of Directors, ASA
 mbrs, 16; 129; 384
 Moles award to Corey, 85
Body measurements, boys' apparel, 197

Bolts and nuts, London conference, 191
Book reviews, 65; 99; 199; 263
Board of Review, ASA, 198
Brandon, Marwin M., 229; 392
Brazil
 stds report, 179
 stds listed, 158; 187; 285
Brigham, Lester, No more "dimensional headaches," 248
British Stds Institution, see Great Britain
Brushes, elec machines, 294
Bryan, Jr., Charles W., 16; 399
Bryans, Henry B., 249
Building Code and Construction Correlating Com, ASA, 91; 166
Building codes
 administration, 375
 joint com on unification, 342
 plastics, 141
 see also Concrete, reinforced
Building materials
 dimensional coordination, 120; 122; 124; 374; 375
 marble, exterior, 197
 plastering and lathing, 357
 reinforced concrete, 47
 roofing, slate, 197
 wall panel, 374
Building, place of stds, 20-21
Bureau of Labor Stds (U. S.) safety program, 90
Bureau of Ordnance, Navy, see Navy Dept., Bureau of Ordnance
Burke, Richard S., 262
Butterfield, G. B., 16

C

Cadmium, allowable concentration, 368
Canada
 CSA approvals division, 167
 govt board report, 82
 pubs, 1951, 132
 stds listed, 62; 94; 128; 157; 365
Cards, index, 248
Carpenter Steel Co, 342
CEE, see International Comm on Rules for the Approval of Elec Equipment
Ceriale, D. M. A., 130
Certification and labeling, see Labeling
Chains, transmission roller, 167
Chemical industry, stds, 216
China, stds listed, 256; 285; 364
"Chiquita Banana," 237
Chile, stds listed, 62; 94; 127; 158; 187
Clothing, boys' measurements, 342
Coast Guard, U. S., 240
Colgan, Jr., R. A., 342
Color measurement, 176; 343
Commercial stds, 188; 197; 198; 342; 374
Committee on procedure, ASA, 198
Commodity stds, 48
Company mbr conference, 25; 154; 205-219; 392
Company stds
 Ford Co purchasing, 77
 Internat Harvester Co, 269
 Union Carbide and Carbon Co, 241
 see also Savings from stds
Concrete, reinforced, 47; 293; 343
Condit, K. H., 390
Conference of executives of org mbrs of ASA, 404
Conservation, industrial, 182; 290
Construction, see Building
Consumer
 clinic, 22
 symposium, 194
 see also Clothing; Labeling; Rayon

D

Dalcher, L. M., 393
Davey, J. S., 396
Dawson, F. M., 402
Defense production, 389
Defense Production Adm, 293
Demarest, Jr., William, How modular coordination works, 122
Denmark, stds listed, 62; 94; 187
Desks, office, 246
Detergents, ASTM com, 249
Diesel Engine Mfr Assn, 180
Documentation, 280
Doe, Janet, Why American libraries want internal stds, 280
Dowd, Charles Ferdinand, 290
Drawings
 ABC Conference, 135
 abbreviations, 102
Drawings and Symbols Correlating Com, ASA, 91
Drill drivers, 261
Drills, twist, 294
Drinking fountains, 293

E

Eacker, Earl H., 306
Economic Cooperation Adm
 certificate to ASA, 148
 delegation to study safety methods, 262
Dollar Savings Through Standards, survey 305, marginal note Nov 1951; 190
Education
 course in industrial stds, 178
 Temple University course, 375
Electrical engineering
 accuracy rating, 44
 brushes, 294
 CEE, 389
 fluorescent lamps, 250
 heaters, water, 53
IEC, 229; 354
 indicating instruments, 39; 42
 measurements and stds, 46
 National Elec Code, 229
 ranges, 52
 recording instruments, 43
Elevators, 342
Eyes, protection, 225
Exposure tests, ASTM, 102

F

Farr, H. E., 133
Federal Safety Council, 294

Federal specs, 154; 198; 229
Federal Trade Comm, 5
Finland, stds listed, 364
Flanders, Ralph E., How big is an inch, 47; 198
Foot, J. H., 398
Ford Motor Co, savings from stds, 242
Ford, William C., 292
Foster, E. D., What "creeping mobilization" means to industry, 205
France
AFNOR report, 273
stds listed, 62; 94; 126; 157; 187; 256; 284
Furring std revised, 357

G

Gages, limit, 343
Gaillard, John, 391
Gaillard Seminar, 133; 258; 373
Galvanized wire, 188
Gay, Roger E., 9; 181; 384
Gears, fine pitch, 261
Germany, stds listed, 62; 94; 126; 157; 187; 256; 284; 364

Geyer, H. W., 224
Goggles, safety, 225
Gokhale, Madhu, 178
Golovin, Nicholas E., 342
Good, Percy, 65
Goodale, Jr., W. D., Language of sound, 301
Goodman, C. W., How the Union Carbide and Carbon Co has used stds, 241
Goubeau, V. de P., purchasing dept's responsibility for promotion of stds, 19
stds conf, purchasing session, 396
Governor's Safety Conference of Hawaii, 90
Gray, C. H. G., How to measure apparatus noise, 55
Great Britain
Binney, H.H.B., 167
BSI's 50th anniversary, 155; 244
BSI program, 130
Good, Percy, 65
stds in Middle Ages, 343
stds listed, 157; 187; 256; 284; 364
Green, John C., Industrial mobilization and stds, 14
Great Lakes Carbon Co, purchase stds, 252
Gushée, Edward T., 384
Gypsum plastering, see Plastering, gypsum

H

Hearing aids, 283
Heaters, elec water, 53
Henderson, J. G., Stds for the chemical industry, 216
Herbert, Elizabeth S., 262
Hermida, D. Alejandro R., 130
Higbee, C. W., 129
Hodges, Charles E., 16
Hoffman, S. David, 133
Holbrook, E. A., 292
Holland
director, 133
stds listed, 63; 127; 158; 187; 257; 284
Hoover, Herbert, Crusade for stds, 381
How big is an inch, 47; 198
Howard Cooney Medal, 13
Hulcy, D. A., Strengthening America through stds, 385
Hussey, Jr., G. F., 388

Income, "uneconomic," 184
Indexes, uniformity, 102
India, stds listed, 62; 96; 126; 187; 285
Indicating instruments, elec, 39; 43
Industrial mobilization planning, 205
Inks, letter press, South Africa, 197
Institute of Radio Engineers, medal, 375
Instrument Society of America, 44
International Comm on Rules for the Approval of Electrical Equipment, 359
International Electrotechnical Comm, 86; 229; 354
International Harvester Co, stds program, 269
International Organization for Stdzn consultative relationship with UN, 85
mtrs, 130; 294; 343
Ireland, Institute of Industrial Research and Stds, 343
Israel, stds listed, 157; 187; 256; 364
Italy, stds listed, 94; 256; 364

J

Jolly, Thomas D.
ECA award, 148
In stds there is strength, 386
Jones, Helen K., 388
Jones, Loyd A., 30

K

Kathy Norris Television show, 276; 375
Kennedy, F. R., Legal aspects of sampling, 282
Kimball, Richard C., 198
Koenig, H. C., Progress on recording instruments, 43
Knowles, Nathaniel F., 400

L

Labeling, Canadian program, 167
Lamps, fluorescent, 250
Lathing, 357
Lee, Everett S., Measurements and stds, 46
Legality of stds, 282
Lehman, Oscar F., Be careful! Welding can be dangerous, 115
Library, ASA, 194
Library work and documentation, 280
Life, military stds, 292
Lighting, 262
Loeffler, H. H., Military packaging is big business, 214
Lumber, stress-grade, DPA, 293

M

MacAdam, David L., A guide for measurement of color, 176
McBurney, J. W., Plastering and lathing stds are revised, 357
McGraw award, 198
MacLeod, Willis S., Government planning for stds, 48
McWilliams, Joseph W., A user's viewpoint, corrosion data helps select ventilation equipment, 111

N

Machine tools, see Tools, machine
Machinery safeguarding, Special Com on, 198
Magee, Gerald M., 392
Mallalieu, W. E., 198
Mason, Lowell B., The FTC's search for a new role, 5

Mason, Norman, 20
Materials Conservation Forum, 399
Measurements and stds, elec, 46
Mechanical Stds Com, ASA, 91
Membership, ASA, 156; 180; 337; 362
Mexico, stds listed, 285; 364
Mickelsen, A. E., The stds agency for the armed forces, 211
Military stds, 191; 277; 292
see also Munitions Board
Miller, John H., Laboratory instruments join the panel and switchboard types, 39
Miner, Harold L., 130
Mining Stds Correlating Com, ASA, 91
Mobilization, Industrial, 9; 14; 205; 389
Modern Industry, conservation forums, 182; 290; 399
Modular coordination, 120; 122; 124; 374; 375
Moles award, 85
Morgan, Thomas A., "Standard" arbitration, what it is and what it does, 144
Motor vehicle inspection, 294
Munitions Board, 10; 211; 395

N

National Assn of Purchasing Agents, 241; 396
National Board of Fire Underwriters, 198
National Bureau of Stds
Fifty years of scientific stds, 349
fiftieth anniversary, 383
personnel, 342
National defense, 10
see also Military stds
National elec code, 229; 403
National Electrical Mfrs Assn, 129
National Production Authority, 132; 149; 184; 251
National Safety Council, 198
National Security Resources Board, 15
National stds conf, 8; 69; 249; 338; 381
Navy Dept, Bureau of Ordnance, stds work, 22
New Zealand, stds listed, 63; 126; 157; 187; 365
Newberg, William C., 390
Noise measurement, 55
Non Parallelia, 5
Numbering systems, 173

O

Oberlander, Fred M., 178
O'Brien, Ruth, 293
Office equipment, 246
Officers, ASA, 384
Office supplies, 248

P

Packaging, 214; 295; 394
Page, E. S.
Developments of a stds program, 19
Requirements for a good purchase std, 252
Painter, Robert J., 397
Pender, Richard H., 395
Perlite Institute, 375
Philadelphia Electric Co, 281
Photographic Stds (Correlating) Com, 30
Photography, new American Stds, 368
Pipe Fabrication Institute, 362
Pipe and piping
fittings, 193; 261
pressure, 150
sizes, schedule numbers, 173
stainless steel, 342
Plastering, gypsum, std revised, 357

Plastics, in war and peace, 141
Plastic wall tiles, 198
Plumbing code, national, DPA, 293
Plumbing, national code, 402
Plummer, Harry C., As the materials producer sees it, 20
Poland, stds listed, 62; 94; 126; 157; 187; 256; 284; 364; 365
Polish, wax, 31
Polk, Louis, 389
Post hole, strange case of the seven-sided, 183; 240; 346
Postlethwaite, Digby Holston, the strange case of the seven-sided post hole, 183; 240; 346
Potter, E. E., 86
Pratt, E. A.
 stds in the UN, 85
 Economics of stds, 190
 Dollar savings through stds, 305; marginal note Nov 1951
Pressure piping, 150
Pringle, A. E., II, 397
Purchasing, 18; 77; 241; 396

Q

Quality control, 129; 282

R

Railway research, 392
Ranges, elec, 52
Ranig, F. J., Plastics, in war and peace, 141
Rating, accuracy, 44
Rayon fabrics, 31; 276
Recording instruments, elec, 43
Refrigeration, mechanical
 safety code, 87
 shipboard, 237
Rice, George M.
 The advantages of stds and the benefits to be secured by their use in purchasing, 18
 Benefits of stds in purchasing, 77
Richardson, M. S., Language of sound, 301
Riis, Roger W., The man who made std time, 290
Ring, M. L., Stds in national defense, 10
Rourke, H., How the Ford Motor Co saves through stds, 242
Rumania, stds listed, 62; 94; 126; 157; 187; 256; 284; 364

S

Safety
 accident statistics, 92; 118; 159; 185; 254; 286; 366
 American Stds for govt use, 198

ammonia solutions, 103
Bureau of Labor Stds, 90
drinking fountains, 293
ECA study of USA methods, 262
elec equipment, CEE rules, 359
elevators, 342
eyes, protection, 225
Federal Safety Council, 294
Governor's Safety Conf of Hawaii, 90
lighting, 262
motor vehicle inspection, 294
pressure piping code, 150
refrigeration, mechanical, 87; 237
traffic regulations, 102
ventilation, 109; 111
welding, 115
wood working machinery, 80
Safety Code Correlating Com, ASA, 91; 130
St. Louis Post-Dispatch, 240
Sampling, legality, 282
Savings from stds
 bldg materials, 120
 economics of stds, 190
Philadelphia Electric Co, 281
purchasing, 241
survey for ECA, 305; marginal note Nov 1951
shipping, 394
Union Carbide & Carbon Co, 241
 see also Company stds
Schedule numbers, pipe, 173
Schoeffel, M. F., Some adventures in military stds, 277
Screw threads, 188
Sectional com brship, ASA, 31
Service awards, ASA, 86
Signboards, bldg code requirements, 141
Sizer, H. S., 16
Slichter, Summer H., 184
Small, Alvah, 402
Soaps, ASTM com, 249
Sogge, R. C., 390
Sound, language of, 301
South Africa
 inks, letter press, 197
 stds institute discontinues work, 374
 stds listed, 62; 95; 128; 157; 187; 365
Spain, stds listed, 63; 94; 127; 157; 187; 256; 284; 364
Spectrophotometric measurement of color, 176; 343
Sprocket teeth, transmission, 167
Staff, ASA, 133; 154; 388
Standards Council, ASA, 189; 226; 402; 404
Standards Medal, ASA, 361
Statistics, accident, 92; 118; 159; 185; 254; 286; 366
Steel
 ASTM emergency alternate specs, 360
 structural, DPA, 293

Steel Founders' Society, 129
Steele, Hoyt P., 129
Stern, Arthur C., Safety for "open-tank" operators, 109
"Strengthening America through stds," 385
Sweden, stds listed, 157; 187; 365
Switzerland, stds listed, 63; 95; 126; 364

T

Tables, office, 246
Tanks, open-surface, ventilation and safety, 109
Teeth, transmission sprocket, 167
Television show, 276; 375
Temple University course, 375
Tennessee, elevator inspection, 342
Terminology, acoustics, 301
Textiles, 150 mtg, 294; 343
Teynck, J. A., 133
Thornton, Jr., Frank, 198
Time, std, 290
Tools, machine, 261; 294
Traffic regulations, 102
Toxic dusts and gases, 368

U

Underwriters' Laboratories, 392
Union Carbide & Carbon Co, 241
United Nations, 85
U. S. Government, stds planning, 48
Uruguay, stds listed, 94; 128; 188; 364

V

Van Teutem, F., 133
Velifort, T. E., 198
Ventilation equipment, 109, 111
Vetter, Herbert W., Std desks, no office pets, 246

W

Wagner, W. C., 189; 388
Wall panels, 374
Walter, G. F., How a large elec utility uses 1951 instrument std, 42
Wax polishes, 31
Weaver, E. H., 18
Welding operations, safety, 115
Wiebusch, C. F., Language of sound, 301
Williams, Lessing W., As the architect sees it, 20
Wilson, Robert E., 382
Wolcott, Robert W., 399
Wood working machinery, safety code, 80
World Petroleum Congress, 3rd, 261